

Water Protection Bureau **Draft Environmental Assessment**

Name of Project: Yellowstone Boys and Girls Ranch County Water/Sewer District

Location of Project: 45.7378°, -108.69689°

17320 South 72nd St. West, Billings, MT 59601

Yellowstone County

Description of Project: The Department of Environmental Quality (DEQ) proposes to renew the MPDES permit for the Yellowstone Boys and Girls Ranch County Water/Sewer District (YGBR) to discharge to Canyon Creek

Agency Action and Applicable Regulations: The proposed action is to renew MPDES Permit # MT0020460 for another five-year cycle. This action falls under the following regulations:

Administrative Rules of Montana (ARM Title 17 Chapter 30)

Subchapter 2 – Water Quality Permit Application and Annual Fees.

Subchapter 5 – Mixing Zones in Surface and Ground Water.

Subchapter 6 – Surface Water Quality Standards.

Subchapter 7 – Nondegradation of Water Quality.

Subchapter 11 – Storm Water Discharges.

Subchapter 12 and 13 – Montana Pollutant Discharge Elimination System Standards.

Montana Water Quality Act, MCA 75-5-101 et. seq.

Summary of Issues: The proposed permit contains effluent limits and monitoring requirements determined through the MPDES permit renewal process.

Benefits and Purpose of Action: The permit will ensure compliance with the Montana Water Quality Act and protection of the beneficial uses of Canyon Creek.

Affected Environment & Impacts of the Proposed Project:

Y = Impacts may occur. N = Not present. or No Impact will likely occur.

IMPACTS ON THE PHYSICAL ENVIRONMENT		
RESOURCE	[Y/N] POTENTIAL IMPACTS AND MITIGATION MEASURES	
1. Geology and Soil Quality, Stability and Moisture: Are soils	[N] The facility is long established and no new impacts	
present which are fragile, erosive, susceptible to compaction, or	have been identified.	
unstable? Are there unusual or unstable geologic features? Are		
there special reclamation considerations? 2. Water Quality, Quantity, and Distribution: Are important	[N] The renewed permit contains effluent limits and	
surface or groundwater resources present? Is there potential for	monitoring requirements that will continue to assure	
violation of ambient water quality standards, drinking water	discharge quality and protect beneficial uses of the	
maximum contaminant levels, or degradation of water quality?	receiving water.	
3. Air Quality: Will pollutants or particulate be produced? Is the	[N] The continued operation of the facility subject to	
project influenced by air quality regulations or zones (Class I	the permit renewal represent no new impacts on air	
airshed)?	quality.	
4. Vegetation Cover, Quantity and Quality: Will vegetative	[N]	
communities be significantly impacted? Are any rare plants or	Based on a search of the Natural Heritage Database, there	
cover types present?	no vegetative species of concern in or within one mile of	
	the site.	
	This MPDES permitting action is the renewal of an existing wastewater discharge permit, with no new impact	
	anticipated on these or other vegetative communities.	
5. Terrestrial, Avian, and Aquatic Life Habitats: Is there	[N] Based on a search of the Natural Heritage Database,	
substantial use of the area by important wildlife, birds or fish?	there are 6 animal species of concern in or within one	
	mile of the site:	
	• Three (3) mammal species: Corynorhinus townsendii	
	(Townsend's big-eared bat), and Lasiurus cinereus	
	(hoary bat), Myotis lucifugus (little brown bat)	
	• One (1) avian species: Ardea herodias (great blue	
	heron)	
	Two (2) reptile species: Chelydra serpentina (snapping turtle) and Lampropeltis gentilis (western milksnake)	
	Non-cave bat roosts have also been observed in the area.	
	This MPDES permitting action is the renewal of an	
	existing wastewater discharge permit, with no new impact	
	anticipated on these or other species.	
6. Unique, Endangered, Fragile, or Limited Environmental	[N] There are no federally listed threatened or	
Resources: Are any federally listed threatened or endangered	endangered species within 1 mile of the facility. There	
species or identified habitat present? Any wetlands? Species of	are approximately 48 acres of palustrine wetland and	
special concern?	38 acres of riverine wetland within 1 mile of the	
	facility. See #5 for a list of species of concern. No new	
	impact is anticipated on these environmental resources.	
7. Sage Grouse Executive Order: Is the project proposed in core,	[N] The facility is not within core, connectivity, or	
general or connectivity sage grouse habitat, as designated by the Sage Grouse Habitat Conservation Program (Program) at:	general sage grouse habitat as designated by the Sage	
https://sagegrouse.mt.gov/	Grouse Conservation Program.	
If yes, did the applicant attach documentation from the Program showing		
compliance with Executive Order 12-2015 and the Program's		
recommendations? If so, attach the documentation to the EA and address		
the Program's recommendations in the permit. If project is in core, general		
or connectivity habitat and the applicant did not document consultation		
with the Program, refer the applicant to the Sage Grouse Habitat Conservation Program.		
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IMPACTS ON THE PHYSICAL ENVIRONMENT		
RESOURCE	[Y/N] POTENTIAL IMPACTS AND MITIGATION MEASURES	
8. Historical and Archeological Sites: Are any historical, archaeological or paleontological resources present?	[N] No known historical, archeological, or paleontological resources present. Should structures need to be altered or if cultural materials be inadvertently discovered, the State Historic Preservation Office (SHPO) should be contacted.	
9. Aesthetics: Is the project on a prominent topographic feature? Will it be visible from populated or scenic areas? Will there be excessive noise or light?	[N] This facility is long established and no new aesthetic impacts have been identified.	
10. Demands on Environmental Resources of Land, Water, Air or Energy: Will the project use resources that are limited in the area? Are there other activities nearby that will affect the project? Will new or upgraded powerlines or other energy sources be needed?	[N] This facility is long established and no new impacts have been identified.	
11. Impacts on Other Environmental Resources: Are there other activities nearby that will affect the project?	[N] There are no known nearby activities that would affect the project.	

activities hearby that will affect the project:	affect the project.		
IMPACTS ON THE HUMAN ENVIRONMENT			
RESOURCE	[Y/N] POTENTIAL IMPACTS AND		
TIES OF THEE	MITIGATION MEASURES		
12. Human Health and Safety: Will this project add to health and	[N] The renewed permit contains effluent limits and		
safety risks in the area?	monitoring requirements that will protect public health.		
13. Industrial, Commercial, and Agricultural Activities and	[N] The facility subject to the permit renewal is long		
Production: Will the project add to or alter these activities?	established, and the renewal of this permit will not		
	affect these uses.		
14. Quantity and Distribution of Employment: Will the project	[N] The continued operation of the facility subject to		
create, move or eliminate jobs? If so, estimated number.	the permit renewal has no anticipated impact on the		
	quantity and distribution of employment.		
15. Local and State Tax Base and Tax Revenues: Will the	[N] The continued operation of the facility subject to		
project create or eliminate tax revenue?	the permit renewal has no anticipated impact on tax		
	revenue.		
16. Demand for Government Services: Will substantial traffic be	[N] The continued operation of the facility subject to		
added to existing roads? Will other services (fire protection, police,	the permit renewal has no anticipated impact on the		
schools, etc.) be needed?	demand for government services.		
17. Locally Adopted Environmental Plans and Goals: Are there	[N] No new impacts are expected at this time.		
State, County, City, USFS, BLM, Tribal, etc. zoning or			
management plans in effect?			
18. Access to and Quality of Recreational and Wilderness	[N] There are no wilderness or recreational accessed		
Activities: Are wilderness or recreational areas nearby or accessed	through this tract.		
through this tract? Is there recreational potential within the tract?			
19. Density and Distribution of Population and Housing: Will	[N] The continued operation of the facility subject to		
the project add to the population and require additional housing?	the permit renewal has no anticipated impact on		
20.0 1.0	population.		
20. Social Structures and Mores: Is some disruption of native or	[N] Disruption of native or traditional lifestyles or		
traditional lifestyles or communities possible?	communities will not be changed by the renewal of this		
21 C 14 111 112 124 W'11 -4	permit.		
21. Cultural Uniqueness and Diversity: Will the action cause a shift in some unique quality of the area?	[N] Continued operation of the facility has no anticipated impact on cultural uniqueness or diversity		
sint in some unique quanty of the area?	of the area.		
22. Other Appropriate Social and Economic Circumstances	[N] No new impacts are expected.		
22(a). Private Property Impacts: Are we regulating the use of	[N]		
private property under a regulatory statute adopted pursuant to the	[1,1]		
police power of the state? (Property management, grants of			
financial assistance, and the exercise of the power of eminent			
domain are not within this category.) If not, no further analysis is			
required.			
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	IMPACTS ON THE HUMAN	N ENVIRONMENT	
	RESOURCE	[Y/N] POTENTIAL IMPACTS AND MITIGATION MEASURES	
the ap	Private Property Impacts: Is the agency proposing to deny plication or condition the approval in a way that restricts the the regulated person's private property? If not, no further is is required.	[N]	
affirm impos restric If so, t reduce proper	Private Property Impacts: If the answer to 21(b) is native, does the agency have legal discretion to impose or not e the proposed restriction or discretion as to how the stion will be imposed? If not, no further analysis is required, the agency must determine if there are alternatives that would e, minimize or eliminate the restriction on the use of private rty, and analyze such alternatives. The agency must disclose tential costs of identified restrictions.	[N]	
23.	Description of and Impacts of other Alternative A. No Action: Under the "No Action" alternative Permit # MT0020460. "No Action" could result in result in a negative impact on state water quality.	ve, the Department would not renew MPDES	
	B. <u>Approval with Modification</u> : The Department h grant approval.	as not identified any necessary modifications to	
24.	Summary of Magnitude and Significance of Potential Impact: No significant impacts are anticipated if the MPDES permit is renewed and the permittee complies with the terms of the perm		
25.	Cumulative Effects: No negative cumulative effects are anticipated.		
26.	Preferred Action Alternative and Rationale: The preferred action is to renew the existing MPD permit. This action is preferred because the permit program provides the regulatory mechanism fo protecting water quality by enforcing the terms of the MPDES permit.		
	Recommendation for Further Environmental A	analysis:	
	[] Environmental Impact Statement (EIS) [] [More Detailed EA [X] No Further Analysis	
	Rationale for Recommendation: An EIS is not re Policy Act because the project lacks significant advenvironments.		
27.	Public Involvement: A 30-day public notification/comment period will be held.		
28.	Persons and Agencies Consulted in Preparation Program	of this Analysis: Montana Natural Heritage	
Envir	conmental Assessment Prepared By: Maya Rao, Ju	nne 2022	
Appr	oved by:		
	Jon Kenning, Chief Water Protection Bureau	Date	